

US Patents Full-Text Database US OCR Full-Text Database **EPO Abstracts Database** Database: JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins L2 Search:

Recall Text #

Clear

Refine Search

Interrupt

Search History

DATE: Tuesday, October 25, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=1	PGPB; PLUR=YES; OP=OR		
<u>L2</u>	L1.clm.	2	<u>L2</u>
<u>L1</u>	(storage or memory or disk or disc) same ((intercontroller or (inter adj1 controller) or controller)) same link same expander	13	<u>L1</u>

Search Results -

Terms	Documents
(storage or memory or disk or disc) same ((intercontroller or (inter adj1 controller) or controller)) same link same expander	34

US Pre-Grant Publication Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L4

Search:

Refine Search
Interrupt

Search History

DATE: Tuesday, October 25, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	<u>Set</u> <u>Name</u> result set
DB=P	PGPB, USPT, USOC; PLUR=YES; OP=OR		
<u>L4</u>	(storage or memory or disk or disc) same ((intercontroller or (inter adj1 controller) or controller)) same link same expander	34	<u>L4</u>
<u>L3</u>	L1 same (SAS or level)	1668	<u>L3</u>
<u>L2</u>	L1 and SAS	781	<u>L2</u>
<u>L1</u>	(storage or memory or disk or disc) same ((intercontroller or (inter adj1 controller) or controller)) same (link or expander)	15453	<u>L1</u>

Search Results -

Terms	Documents
L4	0

Database:

Database:

Database:

Database:

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L5

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Tuesday, October 25, 2005 Printable Copy Create Case

	Set Name side by side	Query	Hit Count	Set Name result set
	DB=E	CPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
	<u>L5</u>	L4	0	<u>L5</u>
•	DB=P	PGPB, USPT, USOC; PLUR=YES; OP=OR		
	<u>L4</u>	(storage or memory or disk or disc) same ((intercontroller or (inter adj1 controller) or controller)) same link same expander	34	<u>L4</u>
	<u>L3</u>	L1 same (SAS or level)	1668	<u>L3</u>
	<u>L2</u>	L1 and SAS	781	<u>L2</u>
	<u>L1</u>	(storage or memory or disk or disc) same ((intercontroller or (inter adj1 controller) or controller)) same (link or expander)	15453	<u>L1</u>

Search Results -

Terms	Documents
(700/2 370/363 370/452 710/5 710/36 710/62 710/63 710/100 710/300 711/113 711/114 711/130 711/118 711/112 711/148 711/141 714/5 714/7 714/9).ccls.	12832

US. Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

L6

Recali Text Clear Interrupt

Search History

DATE: Tuesday, October 25, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB	=PGPB,USPT,USOC; PLUR=YES; OP=OR		
<u>L6</u>	710/5,36,62,63,100,300;711/113,114,130,118,112,148,141;714/5,7,9;700/2;370/363,452.ccls.	12832	<u>L6</u>
DB=	=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L5</u>	L4 .	0	<u>L5</u>
DB=	=PGPB,USPT,USOC; PLUR=YES; OP=OR		
<u>L4</u>	(storage or memory or disk or disc) same ((intercontroller or (inter adj1 controller) or controller)) same link same expander	34	<u>L4</u>
<u>L3</u>	L1 same (SAS or level)	1668	<u>L3</u>
<u>L2</u>	L1 and SAS	781	<u>L2</u>
<u>L1</u>	(storage or memory or disk or disc) same ((intercontroller or (inter adj1 controller) or controller)) same (link or expander)	15453	<u>L1</u>

Search Results -

Terms	Documents
L4 and L6	5

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L8

Refine Search

Recall Text
Clear
Interrupt

Search History

DATE: Tuesday, October 25, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
	=PGPB,USPT,USOC; PLUR=YES; OP=OR		
<u>L8</u>	14 and L6	5	<u>L8</u>
<u>L7</u>	12 and L6	44	<u>L7</u>
<u>L6</u>	710/5,36,62,63,100,300;711/113,114,130,118,112,148,141;714/5,7,9;700/2;370/363,452.ccls.	12832	<u>L6</u>
DB=	=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L5</u>	L4	0	<u>L5</u>
DB=	=PGPB,USPT,USOC; PLUR=YES; OP=OR		
<u>L4</u>	(storage or memory or disk or disc) same ((intercontroller or (inter adj1 controller) or controller)) same link same expander	34	<u>L4</u>
<u>L3</u>	L1 same (SAS or level)	1668	<u>L3</u>
<u>L2</u>	L1 and SAS	781	<u>L2</u>
<u>L1</u>	(storage or memory or disk or disc) same ((intercontroller or (inter adj1 controller) or controller)) same (link or expander)	15453	<u>L1</u>



Home | Login | Logout | Access information | Arerts | Sitemap | Halp

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

HEE XPLORE GUIDE

SUPPORT

e-mail: Aprinter triencity

Results for "(((storage or memory or disk or disc)<in>metadata) <and> (link<in>metadata))..."

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

ieee jnl

IEEE Journal or Magazine

iee Jnl IEEE CNF

IEEE Conference Proceeding

IEE Journal or Magazine

KEE CAP

IEE Conference Proceeding

IEEE STD IEEE Standard Modify Search

Display Format:

(((storage or memory or disk or disc)<in>metadata) <and> (link<in>metadata))<ar

Check to search only within this results set

Citation

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

Indexed by **#Inspec** Help Contact Us Privacy & Security IEEE.org

9 Copyright 2005 IEEE - All Rights Reserved



Home | Login | Logical | Access information | Arens | Sitemap | Halp

HEE XPLORE GUIDE

rk Office

The base has A Control of the Contro		
Search Results	BROWSE	Search

SUPPORT

Your search matched 26 of 1250969	documents.	tadata) <and> (expander<in>metadata"</in></and>	e-mail and printer triencity
A maximum of 100 results are display	yed, 25 to a page, sorte	by Relevance in Descending order.	
•			
× Search Options	Modif	Search	
View Session History	(((sto	age or memory or disk or disc) <in>metadata) <and> (expander<in>metadata</in></and></in>	
New Search		heck to search only within this results set	
		/ Formel: ©: Citation C Citation & Abstract	
» Key	Kushie	Grandi (Grandi & Abstract	
ISSE JNL ISSE Journal or Magazi	ine Select	Article information	1-25 <u>26-26</u>
ISE JAL IEE Journal or Magazin		•	1-20 (<u>20-20</u>
IIIEE Conference Proce	eeding	Improved algorithms in geometric optimization via expanders	
IEE CNF IEE Conference Procee		Katz, M.J.; Theopy of Computing and Systems, 1995, Proceedings, Third Israel Symposi	ium on the
(EEEE Standard		Theory of Computing and Systems, 1995. Proceedings., Third Israel Sympos 4-6 Jan. 1995 Page(s):78 - 87	ium on tile
		Digital Object Identifier 10.1109/ISTCS.1995.377043	
•		AbstractPlus Full Text: PDF(784 KB) IEEE CNF	
	grang	2. Finite-element analysis of vibrational modes in plezoelectric ceramic dis	sks
		Kunkel, H.A.; Locke, S.; Pikeroen, B.;	
	•	Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on	
		Volume 37, Issue 4, July 1990 Page(s):316 - 328 Digital Object Identifier 10.1109/58.56492	
		AbstractPlus Full Text: PDF(1336 KB) RESE JRL	
		·	
		3. A coding algorithm for the covariance matrix representation of polarime	tric radar data
		De Grandi, G.; Lavalle, C.; Sieber, A.J.; Geoscience and Remote Sensing, IEEE Transactions on	
		Volume 31, Issue 1, Jan. 1993 Page(s):292 - 295	
		Digital Object Identifier 10.1109/36.210469	
		AbstractPlus Full Text: PDF(324 KB) IEEE JNL	,
•	,	4. Dual-layer-compatible optical head: integration with a liquid-crystal pan	el
		Tanase, H.; Hashimoto, G.; Yamamoto, K.; Tanaka, T.; Nakao, T.; Kurokawa,	
		Optical Memory and Optical Data Storage Topical Meeting, 2002. International	al Symposium on
		7-11 July 2002 Page(s):392 - 394 Digital Object Identifier 10.1109/OMODS.2002.1028677	•
		AbstractPlus Full Text: PDF(294 KB) IEEE CNF	
		5. Synthesis of folded, pipelined architectures for multi-dimensional multir	rate systems
		Sundararajan, V.; Parhi, K.K.; Acoustics, Speech, and Signal Processing, 1998. ICASSP '98. Proceedings of	of the 1998 IEEE International Conference
		ол	
		Volume 5, 12-15 May 1998 Page(s):3089 - 3092 vol.5 Digital Object Identifier 10.1109/ICASSP.1998.678179	
		AbstractPlus Full Text: PDF(376 KB) 経路を CNF	
		6. Signal and noise response of a spectrum expanse	
,		Rowe, H.; Circuits and Systems, IEEE Transactions on	
		Volume 27, Issue 9, Sep 1980 Page(s):804 - 815	
		AbstractPlus Full Text: PDF(1288 KB) IREE JRL	

	7.	Amorphous film magnetic bubble domain devices Kryder, M.; Ahn, K.; Powers, J.; Magnetics, IEEE Transactions on Volume 11, Issue 5, Sep 1975 Page(s):1145 - 1147 AbstractPlus Full Text: PDF(480 KB)
	8.	Operation of a 100-bit, 2.6 µm bubble shift register Schroeder, D.; Sweet, J.; Langenhorst, J.; Magnetics, IEEE Transactions on Volume 13, Issue 4, Jul 1977 Page(s):1041 - 1045
		AbstractPlus Full Text: PDF(928 KB) WEEE JPK.
	9.	Characterization and test results for a 272K bubble memory package Bobeck, A.; Danylchuk, I.; Magnetics, IEEE Transactions on
		Volume 13, Issue 5, Sep 1977 Page(s):1370 - 1372
		AbstractPlus Full Text: <u>PDF</u> (600 KB) KEEK #NI.
	10.	Dynamics of amorphous film bubble devices
•		Kryder, M.; Lung-Jo Tao; Wilts, C.; Magnetics, IEEE Transactions on
		Volume 13, Issue 5, Sep 1977 Page(s):1626 - 1631
		AbstractPlus Full Text: PDF(984 KB) WEEE JINE.
	11.	Characteristics of a 1 Mbit/1 cm²magnetic bubble memory Fontana, R.; Bullock, D.; Singh, S.; Magnetics, IEEE Transactions on
		Volume 16, Issue 5, Sep 1980 Page(s):1101 - 1105
		AbstractPlus Full Text: PDF(696 KB) REIEE JNI.
I	12.	Design consideratons and performance of a detector for contiguous-disk bubble devices Sanders, I.; Kabelac, W.;
		Magnetics, IEEE Transactions on Volume 20, Issue 1, Jan 1984 Page(s):118 - 128
		AbstractPlus Full Text: PDF(1800 KB) HERE JNL.
	13.	Six micrometer period wide-gap permalloy magnetic bubble devices Chirovsky, L.; Bobeck, A.; Bonyhard, P.; Ekholm, D.; Hou, T.; Smith, J.; Magnetics, IEEE Transactions on Volume 21, Issue 5, Sep 1985 Page(s):1675 - 1680
		AbstractPlus Full Text: PDF(592 KB) REEE JSN.
	14.	Evolution of bubble circuits processed by a single mask level Bobeck, A.; Danylchuk, I.; Rossol, F.; Strauss, W.; Magnetics, IEEE Transactions on Volume 9, Issue 3, Sep 1973 Page(s):474 - 480
		AbstractPlus Full Text: PDF(768 KB) WEEE JNE.
	15.	Magnetic bubble memory chip design Bonyhard, P.; Geusic, J.; Bobeck, A.; Yu-Ssu Chen; Michaelis, P.; Smith, J.;
		Magnetics, IEEE Transactions on Volume 9, Issue 3, Sep 1973 Page(s):433 - 436
		AbstractPlus Full Text: PDF(480 KB) KEIFKE USE.
<u> </u>	16.	Synthesis of folded pipelined architectures for multirate DSP algorithms
3 :		Denk, T.C.; Parhi, K.K.;
		Very Large Scale Integration (VLSI) Systems, IEEE Transactions on Volume 6, Issue 4, Dec. 1998 Page(s):595 - 607
		Digital Object Identifier 10.1109/92.736133

AbstractPlus | References | Full Text: PDF(368 KB) | III EE JNL

	17. Synthesis of minimum-area folded architectures for rectangular multidimensional multirate DSP systems Sundararajan, V.; Parhi, K.K.; Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on] Volume 51, Issue 7, July 2003 Page(s):1954 - 1965 Digital Object Identifier 10.1109/TSP.2003.810289
	AbstractPlus References Full Text: PDE(858 KB) IEEE JNL
	18. A TV sign Image expander with built-in closed caption decoder Leelarasmee, E.; Consumer Electronics, IEEE Transactions on Volume 51, Issue 2, May 2005 Page(s):682 - 687 Digital Object Identifier 10.1109/TCE.2005.1468019 AbstractPlus Full Text: PDE(404 KB) IEEE JNL
	19. Real time discrete cosine transform an original architecture Arnould, E.; Dugre, J.; Acoustics, Speech, and Signal Processing, IEEE International Conference on ICASSP '84. Volume 9, Part 1, Mar 1984 Page(s):557 - 560 AbstractPlus Full Text: PDE(74 KB) IEEE CNF
	20. Proposed solar Rankine cycle system with phase change steam accumulator and CPC solar collector Saitoh, T.S.; Hoshi, A.; Energy Conversion Engineering Conference, 2002. IECEC '02. 2002 37th Intersociety 29-31 July 2004 Page(s):725 - 730 AbstractPlus Full Text: PDF(687 KB) IEEE CNF
	21. Nitinol expansion for transverse maxillary deficiency Kharbanda, O.P.; Sharma, N.; Engineering in Medicine and Biology Society, 1995 and 14th Conference of the Biomedical Engineering Society of India. An International Meeting, Proceedings of the First Regional Conference., IEEE 15-18 Feb. 1995 Page(s):3/77 - 3/78 Digital Object Identifier 10.1109/RCEMBS.1995.532985 AbstractPlus Full Text: PDE(152 KB) IEEE CNF
С	22. Expanders might be practical: fast algorithms for routing around faults on multibutterflies Leighton, T.; Maggs, B.; Foundations of Computer Science, 1989., 30th Annual Symposium on 30 Oct1 Nov. 1989 Page(s):384 - 389 Digital Object Identifier 10.1109/SFCS.1989.63507 AbstractPlus Full Text: PDF(592 KB) IEEE CNF
	23. The design of end magnetic system coils for `AMBAL-M' Persov, M.B.; Livshits, A.A.; Shryner, K.K.; Khrestolyubov, V.S.; Kuznetsov, G.F.; Magnetics, IEEE Transactions on Volume 28, Issue 1, Jan 1992 Page(s):255 - 258 Digital Object Identifier 10.1109/20.119859 AbstractPlus Full Text: PDF(240 KB) IEEE JNL
	24. A virtual interface bus for portable PCs Burris, D.; Cargile, F.M.; Dalton, A.; AUTOTESTCON '99. IEEE Systems Readiness Technology Conference, 1999. IEEE 30 Aug2 Sept. 1999 Page(s):81 - 86 Digital Object Identifier 10.1109/AUTEST.1999.800359 AbstractPlus Full Text: PDE(440 KB) IEEE CNF
	25. Wavefront distortion measurement of a SR extraction mirror for the beam profile monitor using Shack-Hartmann method Takeuchi, N.; Mitsuhashi, T.; Itoh, M.; Yatagai, T.; Particle Accelerator Conference, 1997. Proceedings of the 1997 Volume 1, 12-16 May 1997 Page(s):859 - 861 vol.1

Digital Object Identifier 10.1109/PAC.1997.749861

<u>AbstractPlus</u> | Full Text: <u>PDF(</u>224 KB) | IEEE CNF

1-25 | <u>26-26</u>

#Inspec

S Copyright 2005 IEEE -- All Rights Reserved



